## **PUBLIC SUBMISSION**

**As of:** November 15, 2010 **Received:** November 04, 2010

Status: Posted

**Posted:** November 15, 2010 **Tracking No.** 80b812e8

Comments Due: November 08, 2010

Submission Type: Web

Docket: EPA-R03-OW-2010-0736

Draft Chesapeake Bay Total Maximum Daily Load

Comment On: EPA-R03-OW-2010-0736-0001

Clean Water Act Section 303(d): Notice for the Public Review of the Draft Total Maximum Daily Load (TMDL) for

the Chesapeake Bay

**Document:** EPA-R03-OW-2010-0736-0646

Comment submitted by W. Malcolm

## **Submitter Information**

Submitter's Representative: Ward Malcolm

## **General Comment**

I am a WV farmer and have been swimming qnd using the rivers in WV all my life, I certainly want them to be clean for my children and grandchildren. BUT we MUST use solid science in determining TMDL and how to come to these amounts. Common sense is many times lacking, especially in such a heated debate, but we need to know where and who is adding nutrients to the waters and not just guess or assume farms are the major sources of nutrients. I believe that most nutrients come from sewage and human waste. Lets just make sure we use good science in making decisions. Thank you for considering my comments. Ward Malcolm